

Rutter: Cambridge
Builder & Carver,
of
Medieval works in wood
and stone &c.

WHITE AND BROWN
ORNAMENTAL LAVA

PATENT METALLIC LAVA,

Manufactured only by
Messrs. ORRIS and ARNOLD,
FOR THE INTERIOR OF CHURCHES, MUSEUMS, HALLS,
FIREPLACES, CONSERVATORIES, &c. &c.; for Food Pavement,
Floors, &c. Covering Railway Arches, Terraces, Roofs, &c. &c.
SAMPLES LAY TO VAPORATION. List of Prices sent on every
Particular, may be obtained at the Office, Guildhall Chambers,
Guildhall-street, CHURCH; and at the Office of "The Builder."

CONVEX REVOLVING SHUTTERS,
IN IRON AND WOOD.

CLARK AND CO., B. Chambers-lane and Tunnel Iron Works,
Wapping, Engineers and Manufacturers of Revolving Iron and
Wood Shutters, Bars and Zinc Mesh Bars for Ship Portholes, Hulls,
Boards and Vane Plates. Tests immediate and prompt sent forwarded
on application. -Clark and Co. do not compete.

Revolving Iron Shutters, under Lewis's Patent, in 100, per Used.
MESSRS. C. AND CO. DID NOT EXHIBIT AT THE
GREAT EXHIBITION.

TERRA COTTA AND SCAGLIOLA
manufactured by J. M. BLANCHFIELD, 363 Wall, N. Y.
of Gas, and sold at No. 1 Wheat, Fresh Street, Philadelphia.
These terraces, fireproof, capable of being chiseled, chipped, shaft
fracture, never joints, and all ornamental work required to make
them as if from without cracking or changing color, may be had
exactly the same cost as casting in cement.
Terra Cotta is more durable than iron, granite, marble, or stone
and may be made of black, red, and light cream colors of every
shade. The terra cotta is so strong that it is capable of being
used in place of marble and architects can have their own designs made
and fired in this material without smothering and the chance
of being torn from the hands of the artist.



CLARK AND CO. IRON AND WOOD

CLARK AND CO., R. Chambers-street and Tunnel Iron Works
 Wapping, Engineers and Manufacturers of Erecting Iron and
 Wood Structures, Brues and Zinc Gash Bars for the Piers, and
 Board and Nails. Plans, Estimates and prospectus forwarded
 on application.—Clark and Co. do not compete
 Erecting Iron Structures, under Lewis's Patent, at 10d. per foot.
**MEMBERS C AND F DID NOT EXHIBIT AT THE
 GREAT EXHIBITION.**